Author Index—Volume 97 (1997)

Auer, P., see Kivinen, J.	325-343
Baluja, S. and D. Pomerleau	
Dynamic relevance: vision-based focus of attention using artificial	
neural networks (Technical Note)	381-395
Baum, E.B. and W.D. Smith	
A Bayesian approach to relevance in game playing	195-242
Blum, A.L. and P. Langley	
Selection of relevant features and examples in machine learning	245-271
Darwiche, A.	
A logical notion of conditional independence: properties and applica-	
tions	45- 82
Fikes, R.E., see Levy, A.Y.	83-136
Galles, D. and J. Pearl	
Axioms of causal relevance	9- 43
Greiner, R., A.J. Grove and A. Kogan	
Knowing what doesn't matter: exploiting the omission of irrelevant	
data	345-380
Greiner, R., see Subramanian, D.	1- 5
Grove, A.J., see Greiner, R.	345-380
John, G.H., see Kohavi, R.	273-324
Khardon, R. and D. Roth	
Defaults and relevance in model based reasoning	169-193
Kivinen, J., M.K. Warmuth and P. Auer	
The Perceptron algorithm versus Winnow: linear versus logarithmic	
mistake bounds when few input variables are relevant (Technical	
Note)	325-343
Kogan, A., see Greiner, R.	345-380
Kohavi, R. and G.H. John	
Wrappers for feature subset selection	273-324
Lakemeyer, G.	
Relevance from an epistemic perspective	137-167
Langley, P., see Blum, A.L.	245-271

Elsevier Science B.V.

Levy, A.Y., R.E. Fikes and Y. Sagiv	
Speeding up inferences using relevance reasoning: a form	nalism and
algorithms	83-136
Pearl, J., see Galles, D.	9- 43
Pearl, J., see Subramanian, D.	1- 5
Pomerleau, D., see Baluja, S.	381-395
Roth, D., see Khardon, R.	169-193
Sagiv, Y., see Levy, A.Y.	83-136
Smith, W.D., see Baum, E.B.	195-242
Subramanian, D., R. Greiner and J. Pearl	
The Relevance of Relevance (Editorial)	1- 5
Warmuth, M.K., see Kivinen, J.	325-343